Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

1 November 2010

(For the Period 15 October 2010 to 31 October 2010)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document. "N" indicates that a "new" document has been entered into the ASSIST database. "M" indicates that a document already in ASSIST has been "modified" in some way. The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.daps.dla.mil for the most current information. If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.daps.dla.mil/online/registration/registration.cfm. Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.daps.dla.mil/online/news/AlertService.htm.

ASSIST UPDATE

	CTIVE SECTION	ASSIST OFDATE					
Z			NO				
			E	A		TY	
LAST ACTION			DISTRIBUTION	FSC/AREA		ACTY	
ST			STF	C/A	MCA		
LA	DOCUMENT NUMBER	DOCUMENT TITLE	, , ,		Ĭ	PR	DATE
M	MIL-STD-286C(2)	Propellants, Solid: Sampling, Examination and Testing [CUST: AR OS 70] [REVIEW: 11 99 AS NP TE]	A	1376		AR	13-OCT-2010
М	MIL-HDBK-513A	Air Vehicle Low Observable Integrity Program General Guidelines [CUST: AS 11]	D	15GP		11	30-SEP-2010
1	A-A-52612A	Buses, Motor: Compact, Forward Control, 8600 to 13 500 Pounds GVW, 12, 16 and 20 Passenger,		2310	/	AT	20-OCT-2010
		4X2 [CUST: AT YD1 99]					
1	QPL-AS8943 NOT 1	Bearings, Journal-Plain and Flanged, TFE Lined		3120 3120		AS	21-OCT-2010
1	SAE-AS8943 QPL-24355-8 NOT 1	Bearing, Journal-Plain and Flanged, TFE-Lined [CUST: AV AS 99 GS4] Electrodes, Welding, Bare, Solid, Nickel-Manganese-Chromium Molybdenum Alloy Steel for		3439		AS SH	09-OCT-2010 19-OCT-2010
***	Q12 21333 0 110 1 1	Producing HY-130 Weldments for as-Welded Applications (Replaced by the Qualified Products	11	5157		511	17 001 2010
M	A A 52550A	Database (QPD) See Notice 1 for Additional Information)		2025	/	A.T.	20 OCT 2010
1	A-A-52559A A-A-58003E	Guard, Roadway Crossing (Metric) [CUST: AT] [REVIEW: CC] Truck, Fire Fighting (Structural, 4x2 or 4x4) [CUST: 84] [REVIEW: IS]	A		/	AT 84	20-OCT-2010 19-OCT-2010
1	A-A-58005C	Truck, Fire Fighting (Telescoping Aerial Ladder and Work Platform) [CUST: 84] [REVIEW: IS]	A		/	84	19-OCT-2010
1	A-A-59724C	Truck, Fire Fighting (Quint) [CUST: 84] [REVIEW: IS]	A	4210	/	84	19-OCT-2010
M	MIL-DTL-8794F(2)	Hose, Synthetic Rubber - Hydraulic Fluid, Fuel, and Oil Resistant [CUST: AV AS 99 CC]	A	4720		CC	26-OCT-2010
M	MIL-DTL-52471F(1) SUP 1	[REVIEW: 11 71 AT MC MI SA]		4720		CC	26 OCT 2010
IVI	MIL-D1L-324/1F(1) SUP 1	Hose and Hose Assemblies, Rubber, Hydraulic Pressure Type, General Specification for [CUST: AT SH 99 CC] [REVIEW: CG GL MC SA]	A	4720		CC	26-OCT-2010
M	QPL-25579-54	Hose Assembly, Polytetrafluorethylene, High Temperature, Medium Pressure, General Specification	A	4720		CC	15-OCT-2010
N/	M920754E(1)	for Flores Suited Petrining (CUST, AV AS OR CC) [PEVIEW, 95 AT SA]		4730		CC	26 OCT 2010
1	MS20756E(1) MIL-PRF-18546G(1)	Flange, Swivel, Retaining [CUST: AV AS 99 CC] [REVIEW: 85 AT SA] Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), General Specification for [CUST:	A	5905		CC CC	26-OCT-2010 20-OCT-2010
141	WILL-1 K1 -10540G(1)	CR EC 85 CC] [REVIEW: 99 AR MC MI]	11	3703		CC	20-001-2010
M	MIL-PRF-18546/2C(1) NOT 1	Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE77 and RE80 [CUST: CR	A	5905		CC	20-OCT-2010
м	MIL-PRF-55365G(3)	EC 85 CC] [REVIEW: 99 AR MC MI] Capacitor, Fixed, Electrolytic (Tantalum), Chip, Established Reliability, Nonestablished Reliability,		5910		CR	16-SEP-2010
IVI	WIL-FRI -33303G(3)	and High Reliability, Generation Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS	A	3910		CK	10-SEF-2010
	MIL DEL 22020/15	MC MI NA OS SH]	١.	5025		GG.	22 OCT 2010
M	MIL-DTL-23928/1D	Panel, Electrical, 125 Volts, Power Distribution for ALB-1 and NLB-1 Circuit Breakers, 4-24 Circuits, Dripproof, Three Phase Feed, Single and Three Phase Loads, Totally	A	5925		CC	22-OCT-2010
		Enclosed and Watertight [CUST: SH CC]					
M	MIL-PRF-8805/11J NOT 1	Switches, Sensitive-Momentary, 2 Circuit, 10 Amperes, Unsealed [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AV MC MI OS SH]	A	5930		CC	26-OCT-2010
м	MIL-PRF-8805/18G NOT 1	Switches, Sensitive, Momentary, 6 Circuit, 15 Amperes, Unsealed [CUST: CR EC 85 CC]	A	5930		CC	26-OCT-2010
		[REVIEW: 19 99 AR AS MC MI OS SH]					
M	MIL-PRF-8805/19F NOT 1	Switches, Sensitive-Momentary, 2 Circuit, 40 Amperes, Unsealed [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AV MC MI OS SH]	A	5930		CC	26-OCT-2010
М	MIL-PRF-8805/43J NOT 1	Switches, Sensitive, Plunger, Resilient Seal, Fluid Resistant [CUST: CR EC 85 CC] [REVIEW: 19	A	5930		CC	26-OCT-2010
		99 AR AS AV MC MI]					
M	MIL-PRF-8805/47G NOT 1	Switches, Sensitive, SPDT, Lever, 25 Amperes, Hermetic [CUST: CR EC 85 CC] [REVIEW: 99 AR AS AV MC MI SH]	A	5930		CC	26-OCT-2010
M	MIL-PRF-8805/101K NOT 1	Switches, Sensitive, 2 Circuit (5 Amperes) or SPST (8 Amperes), Unsealed, Low Level Switching,	A	5930		CC	26-OCT-2010
		Form C or Form Z [CUST: EC 85 CC] [REVIEW: 99]					
M	MIL-PRF-22885/90C(1) NOT 2	Switch, Pushbutton, Illuminated, 4-Lamp, 0.750 Square, Low Level to 7 Amperes, (Dripproof, EMI/RFI Shielding, Night Vision Goggle Compatible) [CUST: CR EC 85 CC] [REVIEW: 19 99 AR	A	5930		CC	26-OCT-2010
		AS AV MC MI OS SH]					
1	MS16569E NOT 4	Switch, Toggle, Double Pole, Single Throw (for Use in Lighting Fixtures) [CUST: SH]		5930		CC	26-OCT-2010
1	MS16656F NOT 5	Switch, Toggle, Single Pole, Single Throw [CUST: SH]		5930		CC	26-OCT-2010
1	MS39061D NOT 1	Switch, Toggle, SPST, and SPDT, 24 Volt DC, 25 Ampere (Waterproof) [CUST: AT CC]		5930		CC	26-OCT-2010
1	MS53001A NOT 4	Switch, Beam Selecting, Headlight-DPDT, No Off, 28 Volt DC [CUST: AT CC] [REVIEW: CR4]	A			CC	26-OCT-2010
IVI	MS90310H NOT 1	Switch, Toggle, Positive Break, Miniature, Toggle Sealed, Solder Lug, Single Pole, .469 Mounting Bushing [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MI]	A	5930		CC	26-OCT-2010
M	MIL-DTL-55302/91F	Connectors, Printed Circuit Subassembly and Accessories: Plug, Straight-Thru, Hermaphroditic	A	5935		CC	08-OCT-2010
м	MIL-DTL-55302/92F	Contacts (.100 Inch Spacing) [CUST: CR CC] [REVIEW: AR AT AV CR4 MI] Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Straight-thru, Hermaphroditic	_	5035		CC	08-OCT-2010
IVI	1411L-D 1 L-333U2/721	Connectors, Printed Circuit Subassemoly and Accessories: Receptacie, Straight-thru, Hermaphroditic Contacts (.100 Inch Spacing) [CUST: CR CC] [REVIEW: AR AT AV CR4 MI]	A	2933		CC	00-001-2010
M	MIL-DTL-55302/93F	Connectors, Printed Circuit Subassembly and Accessories: Plug, Insert (Insulator), Rectangular,	A	5935		CC	08-OCT-2010
		Polarized, Removable Crimp Type, Hermaphroditic Contacts (.100 Inch Spacing) [CUST: CR CC] [REVIEW: AR AT AV CR4 MI]					
M	MIL-DTL-55302/94F	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Insert (Insulator),	A	5935		CC	08-OCT-2010
		Rectangular, Polarized, Removable. Crimp Type Hermaphroditic Contacts (.100 Inch Spacing) [CUST: CR CC] [REVIEW: AR AT AV CR4 MI]					
М	A-A-59289B	Terminal, Stud, Feedthru, Double-Double [CUST: MI AS 85 GS4]	A	5940	/	GS4	04-OCT-2010
	MIL-PRF-83536/6D	Relays, Electromagnetic, Established Reliability, 4PDT, Low Level to 5 Amperes, Permanent		5945	,	CC .	25-OCT-2010
		Magnet Drive, Hermetically Sealed, All Welded, Transient Suppressed DC Coils [CUST: CR EC 85 CC] [REVIEW: 99]					
м	QPL-55310-76	Oscillator, Crystal Controlled, General Specification for	A	5955		CR	18-OCT-2010
	MIL-PRF-19500P	Semiconductor Devices, General Specification for [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR				CC	20-OCT-2010
		AS MC MI SM]	١.			~~	
M	MIL-PRF-19500/177H	Semiconductor Device, Transistor, PNP, Silicon Low-Power Types 2N1131, 2N1131L, 2N1132, 2N1132L, JAN, JANTX and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AV MI	A	5961		CC	29-OCT-2010
		SM]					
M	MIL-PRF-19500/551D	Semiconductor Device, Diode, Silicon, Transient Voltage Suppressor Types 1N6461 Through	A	5961		CC	18-OCT-2010
		1N6468, 1N6461US Through 1N6468US, and 1N6461ŪRS Through 1N6468URS, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC NA]					
M	MIL-PRF-19500/595J	Semiconductor Device, Repetitive Avalanche, Field Effect, Transistor, P-Channel, Silicon, Types	A	5961		CC	25-OCT-2010
		2N7236, 2N7237, 2N7236U, and 2N7237U, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AS MC MI SM]					
M	MIL-PRF-19500/684E	Semiconductor Device, Transistor, Field Effect, Silicon, N-Channel, Radiation Hardened (Total	A	5961		CC	27-OCT-2010
		Dose and Single Event Effects), Types 2N7472U2, 2N7473U2, and 2N7474U2, JANTXVR and JANSR [CUST: CR EC 85 CC NA] [REVIEW: 99]					
		JANOK [CODI. CR EC 03 CC MAJ [REVIEW. 77]					
	NOV 2010		_				

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
Z.		ON				
LAST ACTION ACTION TOOMENT NUMBER		DISTRIBUTION	Y.		ACTY	
L AC		KIB	FSC/AREA		AC.	
ASJ		IST	SC/	MCA	PREP	
→ DOCUMENT NUMBER M MIL-PRF-19500/712C	DOCUMENT TITLE			Σ		DATE 27-OCT-2010
	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Transistors, P-Channel, Silicon, Types 2N7545U3, 2N7546U3, 2N7547T3, and 2N7548T3, JANTXVR, F, G, H and JANSR, F, G, H [CUST: CR EC 85 CC NA] [REVIEW: MI]		5961		CC	
M MIL-PRF-19500/728C	Semiconductor Device, Transistor, NPN, Silicon, Switching, Types 2N3724, 2N3724L, 2N3724UB, 2N3725, 2N3725L, 2N3725UB, JAN, JANTX, JANTXV, JANS, JANSM, JANSD, JANSP, JANSP, JANSF, JANHC, and JANKC [CUST: CR EC 85 CC NA]	A	5961		CC	25-OCT-2010
M MIL-PRF-32273A	Battery Cells and Modules, Valve Regulated Lead-Acid, Main Storage, Submarine; General Specification for [CUST: SH]	A	6140		SH	18-OCT-2010
M MIL-PRF-32273/1A	Battery Cell, Valve Regulated Lead-Acid, Main Storage, Submarine, Classification Type B [CUST: SH]	A	6140		SH	18-OCT-2010
M MIL-PRF-32273/2A	Battery Cell, Valve Regulated Lead-Acid, Main Storage, Submarine, Classification Type C [CUST: SH]	A	6140		SH	18-OCT-2010
N MIL-HDBK-522	Guidelines for Inspection of Aircraft Electrical Wiring Interconnect Systems [CUST: CR AS 84 CC] [REVIEW: 19 85 AR AV EC MI OS SH TE]	A	6145		AS	26-OCT-2010
M MIL-DTL-7788G	Panels, Information, Integrally Illuminated [CUST: AV AS 99 GS] [REVIEW: IS]		6220		GS2	15-OCT-2010
M MS25219H N A-A-59878	Light - Navigational and Warning, Aircraft [CUST: AV AS 99 GS] [REVIEW: 71] Load Bank, Electrical 250 kilowatts, 400 Hertz [CUST: 84] [REVIEW: IS]	A	6220 6625	,	GS2 84	14-OCT-2010 27-OCT-2010
M OPL-25446-11 NOT 1	Transmitter, Temperature Electrical Resistance (Replaced by the Qualified Products Database (QPD)		6685	/	71	26-OCT-2010
	See Notice 1 for Additional Information)					
M MIL-DTL-15090E M A-A-3121B	Enamel, Equipment, Light Gray (Navy Formula No.111) [CUST: CR4 SH 99] [REVIEW: DS] Paint, Rubber-Base: for Interior Use (Concrete and Masonry Floors) [CUST: 99] [REVIEW: 84 GL MI OS]	A A	8010 8010	*	SH FAS	12-OCT-2010 10-MAY-2010
M MIL-DTL-11589/638	Ribbon, National Intelligence Meritorious Unit Citation, Office of the Director of Nation Intelligence [CUST: IH] [REVIEW: CT]	A	8455		IH	05-OCT-2010
M A-A-20161C	Pie Fillings, Fruit, Prepared [CUST: GL SA 35 SS] [REVIEW: MC MD QM]		8940	/	SS	04-OCT-2010
M A-A-20259B	Picante Sauce [CUST: GL SA 35] [REVIEW: MC MD QM]	A		/	SS	04-OCT-2010
M MIL-PRF-17672E M MIL-HDBK-235-1C	Hydraulic Fluid, Petroleum, Inhibited [CUST: GL SH 68] [REVIEW: AS AT CR4 GS] Military Operational Electromagnetic Environment Profiles Part 1C General Guidance [CUST: AV		9150 EMCS		SH DC5	14-OCT-2010 01-OCT-2010
	SH 11 DC5] [REVIEW: 13 19 22 84 AC AM AR AS AT CE CG CR DS EC GL MC MD MI NRO NS OS PT TE YD]					
N MIL-HDBK-235-7	Military Operational Electromagnetic Environment Profiles Part 7 External Electromagnetic Environment Levels for Ordnance [CUST: AV SH 11 DC5] [REVIEW: 13 19 22 84 AC AM AR AS AT CE CG CR DS EC GL MC MD MI NRO NS OS PT TE YD]		EMCS		DC5	01-OCT-2010
N MIL-HDBK-235-10	Military Operational Electromagnetic Environment Profiles Part 10 External Electromagnetic Environment Levels for Submarine Operations [CUST: SH DC5] [REVIEW: AS EC MC NRO NS OS]	C	EMCS		DC5	01-OCT-2010
N TOP-2-2-542	Safe Operation of Weaponized Unmanned Ground Vehicle (UGV) Systems [CUST: TE]		ISDA		TE	13-JUL-2010
M TOP-2-2-541 N TOP-4-2-502	Safe Operation of Mobile Unmanned Ground Vehicle (UGV) Systems [CUST: TE] Safety Testing of Antipersonnel/Antitank Munitions, and Demolitions [CUST: TE]		ISDA ISDA		TE TE	13-JUL-2010 17-DEC-2009

INACTIVE SECTION

ASSIST UPDATE

M MIL-DTL-51489B(2) Projectile, 155MM, Smoke, WP, M110A2, Filling Assembly [CUST: EA] X 1320 EA 13-C M MIL-R-18546/1G(1) NOT 1 Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE60, RE65, RE70, and RE75 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS] A 5905 CC 20-C M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75028K NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	INACTIVE SECTION	ASSIST UPDATE					
M MIL-DTL-51489B(2) Projectile, 155MM, Smoke, WP, M110A2, Filling Assembly [CUST: EA] X 1320 EA 13-C M MIL-R-18546/IG(1) NOT 1 Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE60, RE65, RE70, and RE75 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS] A 5905 CC 20-C M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	ACTION		BUTION	REA		ACTY	
M MIL-DTL-51489B(2) Projectile, 155MM, Smoke, WP, M110A2, Filling Assembly [CUST: EA] X 1320 EA 13-C M MIL-R-18546/IG(1) NOT 1 Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE60, RE65, RE70, and RE75 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS] A 5905 CC 20-C M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	Y YS		T.	//AF	⋖	3P ∕	
M MIL-DTL-51489B(2) Projectile, 155MM, Smoke, WP, M110A2, Filling Assembly [CUST: EA] X 1320 EA 13-C M MIL-R-18546/1G(1) NOT 1 Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE60, RE65, RE70, and RE75 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS] A 5905 CC 20-C M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	DOCUMENT NUMBER	DOCUMENT TITLE	DIS	FSC	MC	PRI	DATE
M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75028K NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C							13-OCT-2010
M MS25223H NOT 1 Guard, Switch, 3 Position [CUST: CR AS 85 CC] [REVIEW: 99] A 5930 CC 26-C M MS75028K NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	M MIL-R-18546/1G(1) NOT 1	Resistors, Fixed, Wire-Wound (Power Type, Chassis Mounted), Styles RE60, RE65, RE70, and	A	5905		CC	20-OCT-2010
M MS75028K NOT 1 Switch, Toggle, One Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MS75075D NOT 1 Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C	M MS25223H NOT 1		Δ	5930		CC	26-OCT-2010
M MS75075D NOT 1 Switch, Toggle, Two Pole, Unsealed [CUST: CR EC 85] A 5930 CC 26-C M MIL-PRF-19500/279E(1) Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX [CUST: EC CC] [REVIEW: OS SH] A 5961 CC 26-C M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] A 5961 CC 02-C M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4] A 5995 GS4 21-C							26-OCT-2010
[CUST: EC CC] [REVIEW: OS SH] M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4]							26-OCT-2010
M MIL-PRF-19500/359K Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99 AR AS MC MI SM] M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4]	M MIL-PRF-19500/279E(1)	Semiconductor Device, Diode, Types 1N3644, 1N3645, 1N3646, and 1N3647 JAN and JANTX	A	5961		CC	26-OCT-2010
M MS75027D NOT 3 Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances for [CUST: CR EC 85 GS4]	M MIL-PRF-19500/359K	Semiconductor Device, Diode, Silicon, Fast Recovery, Power Rectifier, 1N4942, 1N4944, 1N4946, 1N4947, and 1N4948, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 70 71 99	A	5961		CC	02-OCT-2010
	M MS75027D NOT 3	Cable and Cord Assemblies, Electrical, used with Communication Equipment; Standard Tolerances	A	5995		GS4	21-OCT-2010
	M MS75131 NOT 4		A	5995		GS4	21-OCT-2010

CANCELED SECTION

ASSIST UPDATE

MIL-I-85071/1 NOT 4 Inverters, Aircraft, DC to AC, Static, 100VA 3 Phase and 100VA 1 Phase MultiPurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/2 NOT 4 Inverter, Aircraft, DC to AC, Static, 250VA 3-Phase and 250VA 1-Phase, Multipurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/3B(1) NOT 3 Inverter, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, General Specification for (No S/S Document) A 6130 AS 14-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 14-OCT	CANCELED SECTION	ASSIST UPDATE					
MIL-I-85071A(1) NOT 2 MIL-I-85071/1 NOT 4 Inverters, Aircraft, DC to AC, General Specification for (S/S by MIL-PRF-7032) [CUST: AS] MIL-I-85071/1 NOT 4 Inverters, Aircraft, DC to AC, Static, 100VA 3 Phase and 100VA 1 Phase MultiPurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/2 NOT 4 Inverter, Aircraft, DC to AC, Static, 250VA 3-Phase and 250VA 1-Phase, Multipurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/3B(1) NOT 3 Inverter, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, General Specification for (No S/S Document) A 6130 AS 14-OCT-201 AS 14-OCT	O C C C C C C C C C C C C C C C C C C C		STRIBUTION	C/AREA	CA	REP ACTY	
MIL-I-85071/1 NOT 4 Inverters, Aircraft, DC to AC, Static, 100VA 3 Phase and 100VA 1 Phase MultiPurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/2 NOT 4 Inverter, Aircraft, DC to AC, Static, 250VA 3-Phase and 250VA 1-Phase, Multipurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/3B(1) NOT 3 Inverter, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, General Specification for (No S/S Document) A 6130 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 14-OCT					Ž		
MIL-I-85071/2 NOT 4 Inverter, Aircraft, DC to AC, Static, 250VA 3-Phase and 250VA 1-Phase, Multipurpose, Class B (No S/S Document) [CUST: AS] MIL-I-85071/3B(1) NOT 3 Inverter, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Chargers, Battery, Nickel-Cadmium, Aircraft General Specification for (No S/S Document) A 6130 AS 14-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 14-OCT-201 AS 12-OCT-201 AS 12	M MIL-I-85071A(1) NOT 2 M MIL-I-85071/1 NOT 4	Inverters, Aircraft, DC to AC, Static, 100VA 3 Phase and 100VA 1 Phase MultiPurpose, Class B					14-OCT-2010 14-OCT-2010
MIL-I-85071/3B(1) NOT 3 Inverter, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, Static, 750VA 3-Phase, 1000VA 1-Phase, and 1000VA 3-Phase, Multipurpose, Class B (S/S by MIL-PRF-7032/1) [CUST: AS] QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, General Specification for (No S/S Document) A 6130 AS 12-OCT-201 A 6130 AS 14-OCT-201 A 6130 AS 12-OCT-201 A 6140 CC 20-OCT-201 SAE-AS7788 Panels, Information, Integrally Illuminated (No S/S Document) [CUST: AV AS 99 GS] [REVIEW: A 6220 A 620 GS2 15-OCT-201	M MIL-I-85071/2 NOT 4	Inverter, Aircraft, DC to AC, Static, 250VA 3-Phase and 250VA 1-Phase, Multipurpose, Class B (No	A	6130		AS	14-OCT-2010
QPL-85050-2 NOT 3 QPL-85071-4 NOT 3 Inverters, Aircraft, DC to AC, General Specification for (No S/S Document) MS27309A NOT 3 W-B-133E NOT 1 Battery, Nickel-Cadmium, Aircraft General Specification for (No S/S Document) Connector, Battery Cell, Straight (No S/S Document) [CUST: 99 CC] [REVIEW: 71] Battery, Storage, Lead-Acid (Industrial Motive Power Service) (No S/S Document) [CUST: CC] Panels, Information, Integrally Illuminated (No S/S Document) [CUST: AV AS 99 GS] [REVIEW: A 6220 GS2 15-OCT-2010 INTEGRAL PROPERTY CONTINUES INTEGRAL PROPERTY CONTINUE	M MIL-I-85071/3B(1) NOT 3		A	6130		AS	14-OCT-2010
MS27309A NOT 3 W-B-133E NOT 1 Battery, Storage, Lead-Acid (Industrial Motive Power Service) (No S/S Document) [CUST: 4V AS 99 GS] [REVIEW: 71] A 6140 CC 20-OCT-201 A 6140 / CC 20-OCT-201 A 6140 / CC 20-OCT-201 A 6220 GS2 15-OCT-201 A 6220 GS2 15-OCT-201	4 QPL-85050-2 NOT 3	Chargers, Battery, Nickel-Cadmium, Aircraft General Specification for (No S/S Document)				AS	12-OCT-2010
W-B-133E NOT 1 Battery, Storage, Lead-Acid (Industrial Motive Power Service) (No S/S Document) [CUST: CC] A 6140 / CC 20-OCT-201 SAE-AS7788 Panels, Information, Integrally Illuminated (No S/S Document) [CUST: AV AS 99 GS] [REVIEW: A 6220 GS2 15-OCT-201 IS]	1 QPL-85071-4 NOT 3						14-OCT-2010
SAE-AS7788 Panels, Information, Integrally Illuminated (No S/S Document) [CUST: AV AS 99 GS] [REVIEW: A 6220 GS2 15-OCT-201 IS]					,		
	1 SAE-AS7788	Panels, Information, Integrally Illuminated (No S/S Document) [CUST: AV AS 99 GS] [REVIEW:			/		15-OCT-2010
	M DOD-T-51521 NOT 2		A	6810		EA	25-OCT-2010